LOS ANGELES COUNTY NONDISPOSAL FACILITY ELEMENT



LOS ANGELES COUNTY
DEPARTMENT OF PUBLIC WORKS
WASTE MANAGEMENT DIVISION
MARCH 1994

NONDISPOSAL FACILITY ELEMENT FOR THE UNINCORPORATED PORTIONS OF LOS ANGELES COUNTY

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LOS ANGELES COUNTY NONDISPOSAL FACILITY ELEMENT

Introduction

California Public Resources Code (PRC) Section 41730, et. seq., requires every California city and county to prepare and adopt a Nondisposal Facility Element (NDFE) identifying all existing, expansion of existing, and proposed new nondisposal facilities, which will be needed to implement local jurisdiction's Source Reduction and Recycling Elements (SRREs).

The NDFE for the County of Los Angeles (County) has been prepared and adopted in compliance with the State law and in accordance with guidelines and format promulgated by the California Integrated Waste Management Board (CIWMB).

Definition

Pursuant to PRC, Section 40151, a nondisposal facility is defined as any solid waste facility required to obtain a State Solid Waste Facility Permit, except a disposal facility or a transformation facility.

Description of Nondisposal Facilities

The County's NDFE identifies 20 existing materials recovery facilities/transfer stations, and 9 proposed material recovery facilities as nondisposal facilities that the County intends to utilize to implement its SRRE and meet the solid waste diversion requirements of PRC Section 41780. Of the 20 existing nondisposal facilities identified in the NDFE, none had plans for expansion at the time the NDFE was prepared. In addition, the County's NDFE also identifies the utilization of four landfill facilities, operated by the County Sanitation Districts of Los Angeles County, for diversion of yard/green waste which is to be used as alternative daily cover at the landfills.

Descriptions of all the identified nondisposal facilities are organized in tabular format and presented in Attachments A, B, C, Attachment A describes all the identified nondisposal facilities located within the jurisdiction of the County(i.e., unincorporated areas), which recover for reuse or recycling at least five percent of the total volume of waste received. Attachment B gives descriptions for all the identified nondisposal facilities which are located outside the jurisdiction of the County, but which recover for reuse or recycling at least five percent of the total volume of material received by the facilities. Attachment C describes all the identified nondisposal facilities located within the jurisdiction of the County which recover less than five percent of the volume of material received for reuse or Attachment D includes descriptions for all recycling. identified nondisposal facilities located outside the jurisdiction of the County, which recover less than five percent of the volume of materials for reuse or recycling.

Descriptions for the four landfill facilities using yard/green waste as alternative daily cover are included in Attachment E.

Pursuant to the requirements of PRC, Sections 41734(a) and (b), a draft of this NDFE was submitted to the Los Angeles County Solid Waste Management Committee/Integrated Waste Management Task Force for review and comment regarding the regional impacts of the nondisposal facilities identified in the NDFE. In addition, a copy of the adopted NDFE was transmitted to each of the 88 incorporated cities of the County as required by PRC, Sections 41730 and 41731.

As indicated by PRC, Section 41735(a), the adoption or amendment of the County's NDFE is not subject to environmental review requirements under the California Environmental Quality Act.

The County's NDFE will be appended to the County's SRRE at the time of the five year revision.

MCC:sg WM-2\NDFE\LAC

Attachment A

Nondisposal Facilities Located Within the Jurisdiction of Los Angeles County (within the unincorporated area), With At Least Five Percent Diversion Rate

Table A-1 Los Angeles County NDFE Bio Gro System, Inc., Windrow Composting Facility (Proposed) Fact Sheet

TYPE OF FACILITY	The Bio-Gro System, Inc., Windrow Composting Facility, is a proposed facility which will receive and compost sewage and sludge; and non-hazardous organic materials, including biosolids; agricultural residues; green wastes; and wood wastes.
FACILITY CAPACITY	This proposed facility will accept for composting 500 wet tons per day of sewage and sludge, and up to 1,000 tons per day of non-hazardous organic materials.
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	The amount of County yard/green waste to be sent to this facility is not available.
EXPECTED DIVERSION RATE	Diversion rate is in excess of 5 percent.
PARTICIPATING JURISDICTION	Information is not available.
LOCATION	This facility is to be developed near the interesection of Avenue A and 140th Street West, 25 miles northwest of the City of Palmdale in the unincorporated County area.
OTHER	The permitting process for this facility is expected to be completed prior to the end of 1994.

MCC:sg NDFE/NDFE-WCF

Table A-2 Los Angeles County NDFE City Rubbish Company Material Recovery Facility (Proposed) Fact Sheet

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TYPE OF FACILITY	The City Rubbish Company Material Recovery Facility is a proposed facility which will receive municipal solid waste from multiresidential and commercial customers. The facility will accept waste materials only from the operator's own vehicles. Waste will be sorted on a daily baiss to recover recyclable materials, such as paper, plastics, aluminum and other non-ferrous metals, glass, rags, cardboard and newsprint.
FACILITY CAPACITY	This facility is being designed with a maximum capacity of 200 tons of waste per day.
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	This facility is expected to operate on a daily average of 100 tons per day. The projected amount of County waste to be sent to this facility is unknown.
EXPECTED DIVERSION RATE	Overall, the projected diversion rate for incoming waste is 25 percent.
PARTICIPATING JURISDICTION	Information is not available.
LOCATION	1511 Fishburn Avenue in the East Los Angeles unincorporated area.

MMM:sg NDFE/NDFE-CRC

Table A-3 Los Angeles County NDFE Haig's Disposal Company Material Recovery Facility and Waste Transfer Station (Proposed) Fact Sheet

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TYPE OF FACILITY	The Haig's Disposal Company Material Recovery Facility and Waste Transfer Station is a proposed facility which will receive municipal solid waste from commercial, industrial, and institutional sources. This facility will accept waste material only from the operator's own vehicles. Waste will be sorted on a daily basis to recover recyclable materials, such as corrugated paper, high-grade office paper, mixed paper, ferrous and nonferrous metals, glass, wood, and plastics.
FACILITY CAPACITY	This facility will be capable of processing up to 500 tons of waste per day.
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	This facility is expected to receive a daily average of 200 to 300 tons of incoming waste during the first year operation. The projected amount of County waste sent to this facility is not available.
EXPECTED DIVERSION RATE	Overall, the projected diversion rate for incoming waste is six percent.
PARTICIPATING JURISDICTIONS	Information is not available.
LOCATION	357 W. Compton Boulevard in the unincorporated Los Angeles County.

TB:lz NDFE/NDFE-HDC

Table A-4 Los Angeles County NDFE Perdomo and Sons Transfer Station Solid Waste Facility Permit No. 19-AA-0845 Fact Sheet

TYPE OF FACILITY	Perdomo and Sons Transfer Station, Inc. (PSI), is a large volume transfer station which receives only nonhazardous municipal solid waste collected by PSI vehicles from limited sources under contract to PSI. The limited sources include fast food restaurant chain and commercial facilities, such as McDonald's, Anheuser-Busch, and Ford Motor Company. All waste received will be processed for recovery of recyclable materials such as cardboard and kraft, food waste paper, polystyrene, polyethylene, aluminum, and glass.
FACILITY CAPACITY	The permitted capacity of this facility is 120 tons of waste per day.
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	Prior to its temporary closure in March 1993, approximately 30 tons of waste material per day were sent to this facility.
DIVERSION RATE	This facility recovered approximately 30 percent of the waste received.
PARTICIPATING JURISDICTIONS	Information is not available.
LOCATION	1512 North Bonnie Beach Place in the East Los Angeles unincorporated area.
PERMIT DATE	A Solid Waste Facility Permit (No. 19-AA-0845) was issued to this facility on July 18, 1991

NDFE/NDFE-PSI

Table A-5 Los Angeles County NDFE Puente Hills Materials Recovery and Rail Loading Facility (Proposed) Fact Sheet

TYPE OF FACILITY	The Puente Hills Materials Recovery and Rail Loading Facility (MR&RLF) is a proposed new solid waste material recovery facility that will receive and process loads of mixed wastes. The facility proposes to load the residential waste in intermodal containers which will be trucked to an intermodal rail terminal for shipping to a remote landfill. Location of the terminal facility is yet to be determined.
FACILITY CAPACITY	The Puente Hills MR&RLF will be capable of processing 4,000 tons of waste materials per day on a 6-day average (4,400 tons per day maximum).
EXPECTED DIVERSION RATE	Overall, the Puente Hills MR&RLF is expected to divert from disposal a minimum of 15 percent of the waste processed. The projected amount of County waste that would be sent to this facility is not available.
PARTICIPATING JURISDICTIONS	The facility will be primarily utilized by incorporated and unincorporated areas within the San Gabriel Valley.
LOCATION	The proposed 18-acre facility is located within the unincorporated area of Los Angeles County, adjacent to the Puente Hills Landfill.
OTHER	A Notice of Preparation for the supplemental environmental document was released by the County Sanitation Districts of Los Angeles County in December 1993.

AW:jk NDFE/NDFE-PH

Attachment B

Nondisposal Facilities Located Outside the Jurisdiction of Los Angeles County, With At Least Five Percent Diversion Rate

Table B-1 Los Angeles County NDFE Action Transfer Center Solid Waste Facility Permit No. 19-AA-0001 Fact Sheet

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TYPE OF FACILITY	The Action Transfer Center is an existing large-volume transfer station which receives municipal waste, and recyclable materials. Loads of incoming municipal solid waste will be sorted to recover recyclable materials such as ferrous and nonferrous metals; glass; wood; corrugated, high grade, and some mixed grades of paper; and various plastics.
FACILITY CAPACITY	The permitted capacity of this facility is 2,225 tons of waste per day.
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	Overall, approximately 1,275 tons of waste material are sent to this facility on a daily basis. The amount of County waste sent to this facility is not available.
DIVERSION RATE	Overall, the Action Transfer Center diverts from disposal approximately ten percent of the waste materials received.
LOCATION	1449 West Rosecrans Avenue in the City of Gardena.
PERMIT DATE	A Solid Waste Facility Permit (No. 19-AA-0001) was issued to this facility on July 22, 1991.

RWB:sg NDFE/ACTION

Table B-2 Los Angeles County NDFE Antelope Valley Landfill Materials Recovery Facility Solid Waste Facility Permit No. 19-AA-009 Fact Sheet

TYPE OF FACILITY	The Antelope Valley Landfill Materials Recovery Facility (MRF) is an existing facility which operates in conjunction with Antelope Valley Landfill. Selected loads of incoming municipal solid waste will be sorted to recover various types of recyclable materials, such as ferrour and nonferrour materials; glass; wood; corrugated, high grade and some mixed grades of paper; and various plastics.
FACILITY CAPACITY	This facility is designed to handle 220 tons of waste per day.
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	Landfill data collected in 1993 indicated that the Antelope Valley Landfill received an average of 542 tons of waste per day, of which approximately 200 tons per day were from the County. The amount of waste being processed at the MRF is not available.
DIVERSION RATE	Overall, this facility diverts from disposal approximately eight percent of the waste received.
LOCATION	This facility is located at 1200 West City Ranch Road in the City of Palmdale.
PERMIT DATE	This facility operates in conjunction with the Antelope Valley Landfill for which a Solid Waste Facility Permit (No. 19-AA-009) was issued on May 25, 1979

MCC:sg NDFE/NDFE-AVL

Table B-3 Los Angeles County NDFE General Recycling Services, Inc., Materials Recovery Facility/Transfer Station Solid Waste Facility Permit No. 19-AR-1185 Fact Sheet

	Fact Sneet
TYPE OF FACILITY	The General Recycling Services, Inc., Materials Recovery Facility/ Transfer Station is an existing facility which receives and processes municipal waste and recyclable materials mostly from residential and commercial sources. Loads of incoming solid waste are sorted on a daily basis to recover recyclable materials such as paper, plastics, glass, ferrous metals, and aluminum.
FACILITY CAPACITY	The permitted capacity of this facility is 650 tons of waste per day.
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	Overall, approximately 110 tons of waste are sent to this facility on a daily basis. Information on the amount of County waste sent to this facility is not available.
DIVERSION RATE	Overall, this facility diverts from disposal approximately 75 percent of the waste received.
LOCATION	2474 Porter Street in the City of Los Angeles.
PERMIT DATE	A Solid Waste Facilities Permit (No. 19-AR-1185) was issued to this facility on March 24, 1992.

NDFE/NDFE-AW

Table B-4 Los Angeles County NDFE Central Los Angeles Recycling Center and Transfer Station Solid Waste Facility Permit No. 19-AR-1182 Fact Sheet

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TYPE OF FACILITY	The Central Los Angeles Recycling Center and Transfer Station is an existing facility which receives and processes residential, commercial, and industrial refuse, and demolition wastes. Loads of incoming waste are sorted on-site for recyclable materials such as cardboard, wood, yard waste, scrap metal, white goods, glass, aluminum, tin, plastic, newspaper, and various grades of paper.
FACILITY CAPACITY	The permitted maximum capacity of this facility is 4,025 tons per day.
AMOUNT OF WASTE SENT TO FACILITY	The Central Los Angeles Recycling Center and Transfer Station receives approximately 1,840 tons of waste material on a daily basis. Approximately 9 percent (170 tons) of the total waste material received is from the County.
DIVERSION RATE	Overall, this facility diverts from disposal approximately five percent of the waste materials received. Based on the daily average of 170 tons of County waste sent to this facility, the estimated amount of County waste diverted from disposal is approximately nine tons per day.
LOCATION	This facility is located at 2201 Washington Boulevard between Alameda Street and Santa Fe Avenue in the City of Los Angeles
PERMIT DATE	A Solid Waste Facility Permit (No. 19-AR-1182) was issued to this facility on November 15, 1988.

RWB:jk

NDFE/NDFE-CEN

Table B-5 Los Angeles County NDFE Commerce Materials Recovery Facility (Proposed) Fact Sheet TYPE OF FACILITY The Commerce Materials Recovery Facility (MRF) is a proposed new solid waste material recovery facility that will receive and process loads of mixed The facility will have a rail wastes. loading facility for transporting residual waste to remote disposal facilities. FACILITY CAPACITY The proposed facility will be capable of processing up to 4,200 tons of waste materials per day on a 6-day average. ESTIMATED AMOUNT OF Waste will be received from the City of WASTE SENT TO Commerce and surrounding vicinity. **FACILITY** Based on information provided in the Environmental Impact Report (EIR) for this facility, it is projected that for 1995, the MRF will receive approximately 650 tons per day (6 day week) of waste generated from the unincorporated areas within a 5 mile radius of the MRF. EXPECTED DIVERSION According to the EIR, it is projected RATE that the average daily volume will be composed of 15 percent separated recyclable materials. Based on the assumed diversion rate together with the projected County waste of 650 tons per day, it is calculated that the MRF would divert from disposal nearly 100 tons of County recyclable materials per day (6 day week). LOCATION This 19.1 acre proposed facility is located in the south central portion of the City of Commerce with surrounding land uses characterized by industrial The site is adjacent to development. the Atchinson, Topeka, and Santa Fe Railroad Right-of-Way between Eastern Avenue and Garfield Avenue. **OTHER** The Final EIR for the proposed project has been approved and the land use permit has been issued by the City of Commerce. Some site work is currently in progress.

AW: jk NDFE/NDFE-CO

Table B-6 Los Angeles County NDFE Community Recycling and Resource Recovery, Inc., Transfer Station Solid Waste Facility Permit No. 19-AR-0303 Fact Sheet

TYPE OF FACILITY	The Community Recycling and Resource Recovery, Inc., is an existing transfer station which receives and processes loads of mixed waste from commercial and residential sources. Loads of incoming solid waste are deposited on paved areas and hand sorted for aluminum and other salvageable materials.
FACILITY CAPACITY	The permitted capacity of this facility is 1,200 tons per day.
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	Overall, approximately 900 tons of waste are sent to this facility on a daily basis. The amount of County waste sent to this facility is not available.
DIVERSION RATE	Overall, this facility diverts approximately 25 percent of the waste received.
LOCATION	9147 De Garmo Avenue in the City of Los Angeles.
PERMIT DATE	A Solid Waste Facility Permit (No. 19-AR-0303) was issued to this facility on July 17, 1985.

^{*}This facility is formerly known as "De Garmo Street Dump, Inc."

RWB:rb

NDFE/NDFE-DEG

Table B-7 Los Angeles County NDFE Industry Materials Recovery Facility (Proposed) Fact Sheet

TYPE OF FACILITY	The Industry Materials Recovery Facility (MRF) is a proposed new facility that will receive and process loads of mixed wastes. The facility will have a rail loading facility for transporting residual waste to remote disposal facilities.
FACILITY CAPACITY	The facility is proposed to receive 5,700 tons of waste per day.
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	The facility will be utilized by the City of Industry as well as other jurisdictions within the San Gabriel Valley. Information on the amount of County waste to be sent to this facility is not available.
EXPECTED DIVERSION RATE	The expected overall diversion rate is approximately 27 percent.
LOCATION	The facility is proposed to be developed near Grand Avenue and Valley Blvd in the City of Industry.
OTHER	A Draft Environmental Impact Report is currently being prepared by the City of Industry.

AW:jk NDFE/NDFE-IN

Table B-8 Los Angeles County NDFE Nu-Way Transfer Station Solid Waste Facility Permit No. 19-AA-0064 Fact Sheet

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TYPE OF FACILITY	The Nu-Way Transfer Station is an existing facility which accepts only construction debris. Salvaged materials include wood and rock.
FACILITY CAPACITY	The permitted capacity of the facility is 68 tons per day.
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	Overall, approximately 20 tons of construction debris are sent to the Nu-Way Transfer Station on a daily basis. An average of 6 tons per day of construction debris generated in the unincorporated Los Angeles County is sent to this facility.
DIVERSION RATE	Overall, the Nu-Way Transfer Station diverts approximately 60 percent of the waste received. Accordingly, it is calculated that the diversion rate for unincorporated Los Angeles County waste is approximately 18 percent.
LOCATION	400 East Live Oak in the City of Irwindale
PERMIT DATE	A Solid Waste Facility Permit (No. 19-AA-0064) was issued to this facility on January 30, 1980.

RWB:jk NDFE/NDFE-NUW

Table B-9 Los Angeles County NDFE Scholl Canyon Material Recovery Facility (Proposed) Fact Sheet

TYPE OF FACILITY	The Scholl Canyon Material Recovery Facility (MRF) is a proposed new solid waste material recovery facility that will receive and process mixed loads of primarily commercial, industrial, and self-haul waste from the City of Glendale, and other jurisdictions in the defined Scholl Canyon Landfill Wasteshed.
FACILITY CAPACITY	Five facility capacity scenarios for this facility are currently under consideration. These scenarios range from an average of 275-825 tons of waste per day.
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	Using Landfill data gathered in August 1992, it is estimated that approximately 345,000 tons/year of non-residential waste received at the Scholl Canyon Landfill are to be processed at this facility.
DIVERSION RATE	Based on the five scenarios, the Scholl Canyon MRF would divert from disposal 8.7 percent to 37.3 percent of the total amount of non-residential waste material received at Scholl Canyon Landfill.
LOCATION	The facility is proposed to be developed at the Scholl Canyon Landfill within the City of Glendale. The permitting process for the proposed MRF has not yet been initiated.

AW:jk NDFE/NDFE-GL

Table B-10 Los Angeles County NDFE Vernon Materials Recovery and Transfer Facility (Proposed) Fact Sheet

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TYPE OF FACILITY	This Materials Recovery and Transfer Facility (MRFT) is a proposed new facility that will receive and process loads of mixed wastes. The residual waste will be trucked to nearby railroad loading yards for shipment to remote disposal facilities. Initially, the residual solid waste could be trucked to local or regional landfills.
FACILITY CAPACITY	The proposed Vernon MRFT facility will be capable of processing up to 6,000 tons per day on a 7-day average.
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	Waste will be received from the City of Vernon and surrounding jurisdictions. It is projected that up to 900 tons of County waste per day would be sent to this facility.
DIVERSION RATE	The Environmental Impact Report for this project assumes that 35 percent of all incoming waste would be recovered. Based on this assumption, it is projected that up to 315 tons per day of County waste would be diverted from disposal. The projected diversion rate for County waste is calculated to be 5.25 percent.
LOCATION	This proposed facility is to be developed at 3677 Bandini Blvd in the City of Vernon.
OTHER	The Final EIR for the proposed project has been released and approved by the City of Vernon.

AW:jk NDFE/NDFE-VE

Table B-11 Los Angeles County NDFE Waste Recovery and Recycling Facility (Proposed) Fact Sheet TYPE OF FACILITY The Waste Recovery and Recycling Facility is a proposed facility, which will accept municipal solid waste from commercial/ industrial (75%) and residential (25%) sources. Loads of incoming waste will be sorted on site for recyclable materials, such as paper, carboard, plastics, glass, wood, scrap metal, aluminum cans, and steel cans. FACILITY CAPACITY This facility will have a maximum capacity of 500 tons of waste per day. ESTIMATED AMOUNT OF The facility will have a daily WASTE SENT TO FACILITY operating volume of 425 tons. Information on the projected amount of County waste sent to this facility is not available. **DIVERSION RATE** The projected overall diversion rate for incoming waste is 25%. LOCATION This proposed facility is to be developed at 4489 Ardine Street in the City of South Gate

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NDFE\NDFE.WRR

Table B-12 Los Angeles County NDFE Waste Transfer and Recycling Mission Road Recycling and Transfer Station Solid Waste Facility Permit No. 19-AR-1183 Fact Sheet

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TYPE OF FACILITY	The WTR Mission Road Recycling and Transfer Station is an existing facility which accepts street sweepings, debris, tree trimmings, bulky items, and small amounts of broken concrete and asphalt. Recovered materials include glass, wood, and paper.
FACILITY CAPACITY	The permitted capacity of this facility is 1,500 tons of waste per day.
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	Approximatley 1,200 tons of waste are sent to this facility on a daily basis. Information on the total amount of Los Angeles County waste sent to this facility is not available.
DIVERSION RATE	Overall, this facility diverts approximately 14 percent of the waste received.
LOCATION	840 South Mission Road in the City of Los Angeles.
PERMIT DATE	A Solid Waste Facility Permit (No. 19-AR-1183) was issued to this facility on May 10, 1989.

RWB:rb

NDFE/NDFE-MRR

Attachment C

Nondisposal Facilities Located Within the Jurisdiction of Los Angeles County (within the unincorporated area), With Less Than Five Percent Diversion Rate

Table C-1 Los Angeles County NDFE BFI/Advance Recycling and Transfer Station Solid Waste Facility Permit No. 19-AA-0048 Fact Sheet

	FACT Sheet
TYPE OF FACILITY	The BFI/Advance Recycling and Transfer Station is an existing large-volume facility which accepts both residential and commercial solid waste materials. Loads of incoming commercial waste are sorted to recover recyclable materials such as corrugated fibers, high-grade paper, aluminum, ferrous metals and other items of value.
FACILITY CAPACITY	The permitted maximum capacity of the facility is 1,500 tons per day.
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	This facility receives approximately 750 to 1,000 tons per day of waste materials from Los Angeles County and its cities. The daily amount of County waste sent to the facility is approximately 8 to 11 tons.
DIVERSION RATE	This facility diverts from disposal less than of one percent of the waste materials received.
PARTICIPATING JURISDICTION	Los Angeles, Torrance, Gardena, Compton, Carson, El Segundo, Lawndale, Santa Monica, Long Beach, Harbor City, Rolling Hills Estates, Rancho Palos Verdes, City of Rolling Hills, Palos Verdes, San Pedro, Hermosa Beach, Wilmington, Hawthorne, Lomita, and unincorporated Los Angeles County.
LOCATION	2509 West Rosecrans Avenue in the unincorporated Los Angeles County.
PERMIT DATE	A Solid Waste Facility Permit (No. 19-AA-0048) was issued to this facility on August 30, 1991.

RWB:rb NDFE/NDFE-BFI

Table C-2 Los Angeles County NDFE The Department of Public Works (DPW) Road Maintenance Division #142 Transfer Station* Solid Waste Facility Permit No. 19-AA-0397 Fact Sheet

	Fact Sneet
TYPE OF FACILITY	The Department of Public Works Road Maintenance Division #142 Transfer Station is a small volume transfer station which is designed to handle 100 cubic yards (70 tons at 0.7 tons per cubic yard) of waste material per operating day. The facility is closed to the public and is used exclusively for receiving street and roadway refuse, as well as, construction debris generated in connection with the DPW's road maintenance activities conducted within the unincorporated Los Angeles County.
FACILITY CAPACITY	The permitted capacity of this facility is 70 tons per day.
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	The facility receives an average of 27 cubic yards (19 tons) of waste material per day.
DIVERSION RATE	Waste materials received at this facility are either disposed of at the landfills by the DPW or collected and transferred to other facilities by contract haulers. Diversion rate is less than 5 percent.
PARTICIPATING JURISDICTIONS	Unincorporated Los Angeles County.
LOCATION	4304 Eugene Street, in the unincorporated area of Los Angeles County.
PERMIT DATE	A Solid Waste Facility Permit (No. 19-AA-0397) was issued to this facility on November 16, 1989.

*This facility is formerly known as "DPW Road Maintenance Division #342 Transfer Station." The name was changed due to changes in the Supervisorial District boundaries.

Table C-3 Los Angeles County NDFE DPW Road Maintenance Division 241, 143 Transfer Station Solid Waste Facility Permit No. 19-AA-309 Fact Sheet

TYPE OF FACILITY	DPW Road Maintenance Division 241, 143 Transfer Station is a small volume transfer station which is designed to handle 100 cubic yards (70 tons at 0.7 tons per cubic yard) of waste material per operating day. The facility is closed to the public and is used exclusively for receiving street and roadway refuse, as well as, construction debris generated in connection with the DPW's road maintenance activities conducted within the unincorporated Los Angeles County.
FACILITY CAPACITY	The permitted capacity of this facility is 70 tons per day.
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	The facility receives an average of 44 cubic yards (31 tons) of waste materials per day.
DIVERSION RATE	Waste materials received at this facility are either disposed of at the landfills by the DPW or collected and transferred to other facilities by contract haulers. Diversion rate is less that 5 percent.
PARTICIPATING JURISDICTIONS	Unincorporated Los Angeles County
LOCATION	2120 East 90th Street, in the unincorporated area of Los Angeles County.
PERMIT DATE	A Solid Waste Facility Permit (No. 19-AA-309) was issued to this facility on November 16, 1989.

SJ:sj NDFE/NDFE-RD5

Attachment D

Nondisposal Facilities Located Outside the Jurisdiction of Los Angeles County, With Less Than Five Percent Diversion Rate

Table D-1 Los Angeles County NDFE Bel-Art Transfer Station Solid Waste Facility Permit No. 19-AK-0001 Fact Sheet

TYPE OF FACILITY	The Bel-Art Transfer Station is an existing facility which receives residential, commercial, industrial, and demolition wastes. Loads of incoming solid waste are sorted for recyclable materials such as aluminum cans, paper, cardboard, glass, and plastic bottles.
FACILITY CAPACITY	The permitted capacity of this facility is 1,000 tons of waste per day.
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	Overall, approximately 550 tons of waste are sent to the Bel-Art Transfer Station on a daily basis. The amount of County waste sent to the facility is not available.
DIVERSION RATE	Information is not available.
LOCATION	2501 East 68th Street in the City of Long Beach
PERMIT DATE	A Solid Waste Facility Permit (No. 19-AK-0001) was issued to this facility on April 10, 1989.

RWB:jk

NDFE/BELART.NDFE

Table D-2 Los Angeles County NDFE DPW Road Maintenance Division 4 Transfer Station Solid WAste Facility Permit No. 19-AA-0398 Fact Sheet

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TYPE OF FACILITY	The DPW Road Maintenance Division 4 Transfer Station is a small volume transfer station which is designed to receive 100 cubic yards (70 tons at 0.7 tons per cubic yard) of waste material per operating day. The facility is closed to the public and is used exclusively for receiving street and roadway refuse, as well as, construction debris generated in connection with the DPW's road maintenance activities conducted within the unincorporated Los Angeles County.
FACILITY CAPACITY	The permitted capacity of the facility is 70 tons per day
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	The facility receives an average of 3 cubic yards (two tons) of waste material per day.
DIVERSION RATE	Waste materials received at this facility are either disposed of at the landfill's by the DPW or collected and transferred to other facilities by contract haulers. Diversion rate is less than 5 percent.
LOCATION	11282 South Garfield Boulevard, in the City of Downey.
PERMIT DATE	A Solid Waste Facility Permit (No. 19-AA-0398) was issued to the facility on November 16, 1989

SJ:sj NDFE/NDFE-1RMD

Table D-3 Los Angeles County NDFE DPW Road Maintenance Division 232 Transfer Station Solid Waste Facility Permit No. 19-AA-0304 Fact Sheet

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TYPE OF FACILITY	The DPW Road Maintenance Division 232 Transfer Station is a small volume transfer station which is designed to handle 100 cubic yards (70 tons at 0.7 tons per cubic yard) of waste material per operating day. The facility is closed to the public and is used exclusively for receiving street and roadway refuse, as well as, construction debris generated in connection with the DPW's road maintenance activities conducted within the unincorporated Los Angeles County.
FACILITY CAPACITY	The permitted capacity of the facility is 70 tons per day.
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	The facility receives an average of 18 cubic yards (13 tons) of waste materials per day.
DIVERSION RATE	Waste materials received at this facility are either disposed of at the landfills by the DPW or collected and transferred to other facilities by contract haulers. Diversion rate is less than 5 percent.
LOCATION	4055 W. Marine Avenue, in the city of Lawndale
PERMIT DATE	A Solid Waste Facility Permit (No. 19-AA-0304) was issued to this facility on November 16, 1989.

SJ:sj NDFE/NDFE-RD4

Table D-4 Los Angeles County NDFE DPW Road Maintenance Division 233 Transfer Station Solid Waste Facility Permit No. 19-AA-0303 Fact Sheet

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TYPE OF FACILITY	The Department of Public Works (DPW) Road Maintenance Division 233 Transfer Station is a small volume transfer station which is designed to handle 100 cubic yards (70 tons at 0.7 tons per cubic yard) of waste materials per operating day. The facility is closed to the public and is used exclusively for receiving street and roadway refuse, as well as, construction debris generated in connection with the DPW's road maintenance activities conducted within the unincorporated Los Angeles County.
FACILITY CAPACITY	The permitted capacity of this facility is 70 tons per day.
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	The facility receives an average of 21 cubic yards (15 tons) of waste materials per day.
DIVERSION RATE	Waste materials received at this facility are either disposed of at the landfills by the DPW or collected and transferred to other facilities by contract haulers. Diversion rate is less than 5 percent.
LOCATION	5530 W. 83rd. Street, in the city of Los Angeles.
PERMIT DATE	A Solid Waste Facility Permit (No. 19-AA-0303) was issued to this facility on November 16, 1989.

SJ:sj NDFE/NDFE-2RM

Table D-5 Los Angeles County NDFE Falcon Refuse Center, Inc., Transfer Station Solid Waste Facility Permit No. 19-AR-0302 Fact Sheet

TYPE OF FACILITY	The Falcon Refuse Center, Inc., Transfer Station is an existing facility which accepts residential, commercial, industrial, and inert wastes. Materials salvaged at this facility include cardboard, paper, wood, glass, and ferrous, nonferrous and aluminum metals.
FACILITY CAPACITY	This facility is permitted to handle up to 1,850 tons of solid waste per day.
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	Overall, approximately 1,000 tons of waste are sent to this facility on a daily basis.
DIVERSION RATE	Overall, this facility diverts from disposal less than 0.05 percent of the waste materials received.
LOCATION	The facility is located at 3031 East I Street within the Wilmington District of the City of Los Angeles.
PERMIT DATE	A Solid Waste Facility Permit (No. 19-AR-0302) was issued to this facility on March 30, 1988.

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NDFE/NDFE-FAL

Table D-6 Los Angeles County NDFE Norwalk Transfer Station Solid Waste Facility Permit No. 19-AI-0002 Fact Sheet

TYPE OF FACILITY	The Norwalk Transfer Station is an existing facility which recieves green waste and residential waste from local residents. Salvaged materials are primarily confined to only metals.
FACILITY CAPACITY	The permitted capacity of this facility is 100 tons of solid waste per day.
DIVERSION RATE	The Norwalk Transfer Station diverts from disposal one percent of the waste materials received.
LOCATION	13870 East Imperial Highway in the City of Santa Fe Springs.
PERMIT DATE	A Solid Waste Facility Permit (No. 19-AI-0002) was issued to this facility on April 13, 1979.

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NDFE/NDFE-NWD

Table D-7 Los Angeles County NDFE South Gate Transfer Station Solid Waste Facility Permit No. 19-AA-0005 Fact Sheet

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TYPE OF FACILITY	The South Gate Transfer Station is an existing facility owned and operated by the County Sanitation Districts of Los Angeles County. This facility accepts mixed municipal and industrial waste as well as construction/demolition debris.
FACILITY CAPACITY	The Permitted capacity of this facility is 1,000 tons of solid waste per day.
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	Overall, the South Gate Transfer Station receives an average of 454 tons of incoming waste per day. Information on the amount of County waste sent to this facility is not available.
DIVERSION RATE	Based on diversion data gathered during the period of October to December 1993, the overall diversion rate for incoming waste is 0.2%.
LOCATION	9530 South Garfield Avenue in the City of South Gate
PERMIT DATE	A Solid Waste Facility Permit (No. 19-AA-0005) was issued to this facility on September 23, 1987.

RWB:1z NDFE\NDFE.SG

Table D-8 Los Angeles County NDFE So. California Disposal Company Recycling/Transfer Station Solid Waste Facility Permit No. 19-AR-0846 Fact Sheet

TYPE OF FACILITY	The Southern California Disposal Company Recycling/Transfer Station is an existing facility which receives municipal solid waste and recyclable materials mostly from residential and commercial sources.
FACILITY CAPACITY	The permitted maximum capacity of the facility is 1,056 tons of waste per day.
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	The facility has an average operating volume of 725 tons per day. The amount of County waste sent to this facility is not available.
DIVERSION RATE	This facility diverts approximately 3.5 percent of the waste received.
LOCATION	This facility is located at 1908 Frank Street in the City of Santa Monica.
PERMIT DATE	A Solid Waste Facility Permit (No. 19-AR-0846) was issued to this facility on March 11, 1992.

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NDFE/NDFE-SCD

Table D-9 Los Angeles County NDFE Western Waste Industries Transfer Station Solid Waste Facility Permit No. 19-AQ-0001 Fact Sheet

TYPE OF FACILITY	Western Waste Industries Tranfer Station is an existing facility Which receives mixed municipal and industrial wastes, as well as construction/demolition debris, primarily from contract cities.
FACILITY CAPACITY	The permitted capacity of this facility is 2,800 tons of waste per day.
ESTIMATED AMOUNT OF WASTE SENT TO FACILITY	Overall, this facility receives an average of 2,600 tons of incoming waste on a daily basis. The amount of Los Angeles County waste sent to this facility is not available.
DIVERSION RATE	Information is not available.
LOCATION	18803 South Main Street in the City of Carson
PERMIT DATE	A Solid Waste Facility Permit (No. 19-AQ-0001) was issued to this facility on March 17, 1988.

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Attachment E

Landfill Facilities
With Yard/Green Waste as
Alternative Daily Cover

Table E-1 Los Angeles County NDFE Calabasas Landfill Solid Waste Facility Permit No. 19-AA-0056 Fact Sheet

TYPE OF FACILITY	Calabasas Landfill is a Class III sanitary landfill operated by the County Sanitation Districts of Los Angeles County.
FACILITY CAPACITY	The permitted capacity of this facility is 3,500 tons of waste per day.
DIVERSION RATE	Yard/green waste generated in the unincorporated Los Angeles County is sent to Calabasas Landfill for use as alternative daily cover. Information on the amount of green waste sent to this facility is not presently available.
LOCATION	5300 Lost Hills Road in Unincorporated Los Angeles County
PERMIT DATE	A Solid Waste Facility Permit (No. 19-AA-0056) was issued to this facility on September 22, 1993.

RWB:jk NDFE/NDFE-CL

Table E-2 Los Angeles County NDFE Puente Hills Landfill Solid Waste Facility Permit No. 19-AA-0053 Fact Sheet

TYPE OF FACILITY	Puente Hills Landfill is a Class III sanitary landfill operated by the County Sanitation Districts of Los Angeles County.
FACILITY CAPACITY	The permitted capacity of this facility is 13,200 tons of incoming waste per day, or 72,000 tons per week.
DIVERSION RATE	Yard/green waste generated in the unincorporated Los Angeles County is sent to Puente Hills Landfill for use as alternative daily cover. Information on the amount of green waste sent to this facility is not presently available.
LOCATION	2800 Workman Mill Road in Unincorporated Los Angeles County.
PERMIT DATE	A Solid Waste Facility Permit was (No. 19-AA-0053) issued to this facility on September 22, 1993.

RWB:jk NDFE/NDFE-PHL

Table E-3 Los Angeles County NDFE Scholl Canyon Landfill Solid Waste Facility Permit No. 19-AA-0012 Fact Sheet

TYPE OF FACILITY	Scholl Canyon Landfill is a Class III sanitary landfill operated by the County Sanitation Districts of Los Angeles County.
FACILITY CAPACITY	The permitted capacity of this facility is 3,400 tons of waste per day. Currently, approximately 2,300 tons per day are disposed of at this facility.
DIVERSION RATE	Yard/green waste generated in the unincorporated Los Angeles County within the Scholl Canyon Landfill Wasteshed is sent to Scholl Canyon Landfill for use as alternative daily cover. Information on the amount of green waste sent to this facility is not presently available.
LOCATION	3001 Scholl Canyon Road in the City of Glendale.
PERMIT DATE	A Solid Waste Facility Permit (No. 19-AA-0012) was issued to this facility on September 20, 1989.

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Table E-4 Los Angeles County NDFE Spadra Sanitary Landfill Solid Waste Facility Permit No. 19-AA-0015 Fact Sheet

TYPE OF FACILITY	Spadra Sanitary Landfill is a Class III sanitary landfill operated by the County Sanitation Districts of Los Angeles County.
FACILITY CAPACITY	The existing conditional use permit limits the maximum amount of refuse accepted at this facility to 18,000 tons per week through June 30, 1995, and 15,000 tons per week after June 30, 1995.
DIVERSION RATE	Yard/green waste generated in the unincorporated Los Angeles County is sent to Spadra Landfill for use as alternative daily cover. Information on the amount of green waste sent to this facility is not presently available.
LOCATION	This facility is located partially within the City of Pomona and partially in the County's unincorporated area. The facility address is 4125 West Valley Boulevard.
PERMIT DATE	A Solid Waste Facility Permit (No. 19-AA-0015) was issued to this facility on March 11, 1991.

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